L -	Hits	Search Text	DB	Time stamp
Number	<u> </u>			
-	370	385/1.ccls.	USPAT;	2003/05/31
			US-PGPUB	16:22
-	12	("4957362" "5303079" "5388170"	USPAT	2003/06/13
	1	"5404412" "5414791" "5455876"		16:19
		"5473711" "5598490" "5640267"		
		"5680497" "5835212" "5956171").PN.		
-	88	(optical adj1 waveguide) and (control	USPAT;	2003/06/14
	i	adjl waveguide)	US-PGPUB	16:31
_	69	((optical adj1 waveguide) and (control	USPAT;	2003/06/14
		adj1 waveguide)) and 385/\$.ccls.	US-PGPUB	21:26
-	1	("5455876").PN.	USPAT;	2003/06/14
	!		US-PGPUB	18:39
-	12	,	USPAT	2003/06/14
		"5404412" "5414791" "5455876"		20:05
!		"5473711" "5598490" "5640267"		
		"5680497" "5835212" "5956171").PN.		
_	52839	(methyl adj1 methacrylate) or PMMA and	USPAT;	2003/06/14
		waveguide\$2	US-PGPUB	21:20
-	1346	((and any a modern of and a control of and a control of any and a control of a	USPAT;	2003/06/14
i	505	waveguide\$2	US-PGPUB	21:25
-	507	(((methyl adj1 methacrylate) or PMMA) and	USPAT;	2003/06/14
	124	waveguide\$2) and 385/\$.ccls.	US-PGPUB	21:20
-	134	((((methyl adj1 methacrylate) or PMMA)	USPAT;	2003/06/14
		and waveguide\$2) and 385/\$.ccls.) and	US-PGPUB	21:21
	6664	modulator\$2		1
-	6664	((methyl adj1 methacrylate) or PMMA) and (cladding or buffer)	USPAT;	2003/06/14
	541	1 '	US-PGPUB	21:30
-	541	(((methyl adj1 methacrylate) or PMMA) and (cladding or buffer)) and 385/\$.ccls.	USPAT;	2003/06/14
<u>_</u>	105	((((methyl adj1 methacrylate) or PMMA)	US-PGPUB	22:16
-	103	and (cladding or buffer)) and	USPAT; US-PGPUB	2003/06/14
		385/\$.ccls.) and modulator	U3-PGPUB	21:31
i -	309	((methyl adj1 methacrylate) or PMMA) with	USPAT;	2003/06/14
		(cladding or buffer)	US-PGPUB	21:31
_	152	(((methyl adj1 methacrylate) or PMMA)	USPAT;	2003/06/14
		with (cladding or buffer)) and	US-PGPUB	21:31
		385/\$.ccls.		
<u>:</u> -	23	((((methyl adj1 methacrylate) or PMMA)	USPAT;	2003/06/14
	1	with (cladding or buffer)) and	US-PGPUB	22:16
		385/\$.ccls.) and modulator		
-	1586	ratio same ((refractive near2 index) and	USPAT;	2003/06/14
		(core or waveguide))	US-PGPUB	22:18
<u>'</u> –	972	(ratio same ((refractive near2 index) and	USPAT;	2003/06/14
i		(core or waveguide))) and 385/\$.ccls.	US-PGPUB	22:18
-	205	((ratio same ((refractive near2 index)	USPAT;	2003/06/14
		and (core or waveguide))) and	US-PGPUB	22:18
!	[385/\$.ccls.) and modulator		0000/05/5
-	534	ratio with ((refractive near2 index) with	USPAT;	2003/06/14
	305	(core or waveguide))	US-PGPUB	22:32
-	385	(ratio with ((refractive near2 index)	USPAT;	2003/06/14
		with (core or waveguide))) and	US-PGPUB	22:33
ļ _	66	385/\$.ccls.	Manam.	2002/06/14
i -	00	<pre>((ratio with ((refractive near2 index) with (core or waveguide))) and</pre>	USPAT;	2003/06/14
	l í	385/\$.ccls.) and modulator	US-PGPUB	22:33
_	50	ratio with refractive near2 index with	USPAT;	2003/06/14
	30	core with waveguide	·	22:34
_	43	(ratio with refractive near2 index with	US-PGPUB USPAT;	2003/06/14
!	47	core with waveguide) and 385/\$.ccls.	US-PGPUB	2003/06/14
i -	8	((ratio with refractive near2 index with	USPAT;	2003/06/14
1	"	core with waveguide) and 385/\$.ccls.) and	US-PGPUB	2003/06/14
		modulator	OD EGEUD	22.57
_	232	ratio with refractive near2 index with	USPAT;	2003/06/14
		(core or waveguide) with cladding	US-PGPUB	22:34
-	175	(ratio with refractive near2 index with	USPAT;	2003/06/14
!		(core or waveguide) with cladding) and	US-PGPUB	22:34
	L1	385/\$.ccls.		1

· · · · —				
[-	15	((ratio with refractive near2 index with	USPAT;	2003/06/14
	1	(core or waveguide) with cladding) and 385/\$.ccls.) and modulator	US-PGPUB	22:42
_	21	"5108201"	USPAT;	2003/06/14
			US-PGPUB	22:43
_	1	("5108201").PN.	USPAT;	2003/06/14
	_	(US-PGPUB	22:43
_	10	5649045.URPN.	USPAT	2003/06/15
				20:40
_	. 7	(polysilsesquioxenes or P-O adj1 bond\$2)	USPAT;	2003/06/15
	i	and waveguide\$2	US-PGPUB	21:14
_	0	((polysilsesquioxenes or P-O adj1 bond\$2)	USPAT;	2003/06/15
		and waveguide\$2) and modulator	US-PGPUB	21:15
_	6	6198855.URPN.	USPAT	2003/10/30
				14:06
_	1757	385/14.ccls.	USPAT;	2003/10/30
			US-PGPUB	16:25
_	602	385/14.ccls. and modulator	USPAT;	2003/10/30
			US-PGPUB	16:25
_	127	(385/14.ccls. and modulator) and	USPAT;	2003/10/30
		microwave	US-PGPUB	16:25
-		((385/14.ccls. and modulator) and	USPAT;	2003/10/30
		microwave) and cladding	US-PGPUB	16:26
-	1	("4,725,358").PN.	USPAT;	2003/11/04
			US-PGPUB	11:26
-	9942	modulator and (refract\$4 near2 ind\$3)	USPAT;	2003/11/04
		: 1	US-PGPUB	16:13
-	1872	(modulator and (refract\$4 near2 ind\$3))	USPAT;	2003/11/04
		and ((waveguide or core) with (cladding	US-PGPUB	16:12
		or buffer))		
-	2758	(optical adj1 modulator) and (refract\$4	USPAT;	2003/11/04
		near2 ind\$3)	US-PGPUB	13:31
-	713		USPAT;	2003/11/04
		near2 ind\$3)) and ((waveguide or core)	US-PGPUB	13:31
		with (cladding or buffer))		
-	512		USPAT;	2003/11/04
		near2 ind\$3)) and ((waveguide or core)	US-PGPUB	16:13
		with (cladding or buffer))) and		
	200	385/\$.ccls.	MCDAM.	2002/11/04
-	392		USPAT;	2003/11/04
		(refract\$4 near2 ind\$3)) and ((waveguide	US-PGPUB	16:13
		or core) with (cladding or buffer))) and 385/\$.ccls.) and electrode		
_	482732		USPAT;	2003/11/04
_	402/32	((((optical adj1 modulator) and (ivaveguide	US-PGPUB	14:40
		or core) with (cladding or buffer))) and	05 19100	13.30
		385/\$.ccls.) and organic polymer		
_	21		USPAT;	2003/11/04
	21	((((optical adj1 modulator) and () (waveguide	US-PGPUB	14:40
		or core) with (cladding or buffer))) and	02 19:00	13.30
		385/\$.ccls.) and (organic adjl polymer)		
_	7418	(refract\$4 near2 ind\$3) same ((waveguide	USPAT;	2003/11/04
	,410	or core) with (cladding or buffer))	US-PGPUB	16:12
_	1189	modulator and ((refract\$4 near2 ind\$3)	USPAT;	2003/11/04
		same ((waveguide or core) with (cladding	US-PGPUB	16:13
		or buffer)))	1 32 131 32	
_	670		USPAT;	2003/11/04
		same ((waveguide or core) with (cladding	US-PGPUB	16:13
		or buffer)))) and electrode	,	0.0
_	491	((modulator and ((refract\$4 near2 ind\$3)	USPAT;	2003/11/04
		same ((waveguide or core) with (cladding	US-PGPUB	16:13
		or buffer)))) and electrode) and	1	
		385/\$.ccls.	1	
	1	1		